8000
1.02.000
Version:
EAST
/2002,
/60/10
01,

.~									F	ile Co	py (09/4
Error Definition							·			•		
Comments							·					
Time Stamp	2002/01/09 13:32	2002/01/09 13:22	2002/01/09 13:23	2002/01/09 13:25	2002/01/09 13:26	2002/01/09 13:31	2002/01/09 13:31	2002/01/09 13:32	2002/01/09 13:45	2002/01/09 13:46	2002/01/09 13:48	2002/01/09 13:48
DBs	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT
Search Text	plant and transform\$6	(plant and transform\$6) and buffer\$3	(plant and transform\$6) and (medi\$3 WITH buffer\$3)	((plant and transform\$6) and (medi\$3 WITH buffer\$3)) and poppy	((plant and transform\$6) and poppy) and poppy.clm.	(plant and transform\$6) and poppy	(plant and transform\$6) and poppy.clm.	with transform\$6	(plant with transform\$6) and (poppy or Papaver or Eschscholtzia)	poppy or papaver or eschscholtzia	(poppy or papaver or eschscholtzia) and transgenic	poppy.clm.
Hits	35796	13184	3080	7	2	87	2	10283	57	2136	57	70
Type	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS
	Τ.	Ν.	т	. 4	72	9	7	8	Q	10	11	12

ANSWER 1 OF 26 BIOSIS COPYRIGHT 2002 BIOSIS L101997:161732 BIOSIS ANDN PREV199799460935 Transformation of Papaver somniferum cell suspension cultures with sam1 from A. thaliana results in cell lines of different \sim 105 ΤI S-adenosyl-L-methionine synthetase activity. ΑU Belny, Muriel (1); Herouart, Didier; Thomasset, Brigitte; David, Helene; Jacquin-Dubreuil, Annie; David, Alain (1) (1) Lab. Biotechnol. Physiol. Vegetales, Fac. Sci., Univ. Picardie Jules CS Verne, 33 rue Saint Leu, F-80039 Amiens Cedex France SO Physiologia Plantarum, (1997) Vol. 99, No. 2, pp. 233-240. ISSN: 0031-9317. DTArticle English LA L10 ANSWER 2 OF 26 BIOSIS COPYRIGHT 2002 BIOSIS AN1992:275419 BIOSIS DN BA94:69 ΤI TRANSFORMATION OF OPIUM POPPY PAPAVER-SOMNIFERUM L. WITH AGROBACTERIUM-RHIZOGENES MAFF 03-01724. ΑU YOSHIMATSU K; SHIMOMURA K CS TSUKUBA MEDICINAL PLANT RES. STATION, NATL. INST. HYGIENIC SCI., 1 HACHIMANDAI, TSUKUBA, IBARAKI, 305 JAPAN. SO PLANT CELL REP, (1992) 11 (3), 132-136. CODEN: PCRPD8. ISSN: 0721-7714. FS BA; OLD English LA ANSWER 5 OF 26 CAPLUS COPYRIGHT 2002 ACS L10 1996:703393 CAPLUS ANDN125:319249 ΤI Genetic transformation in Papaver somniferum L. (opium poppy) for enhanced production of morphinan ΑU Yoshimatsu, K.; Shimomura, K. CS Tsukuba Medicinal Plant Research Station, National Institute Health Sciences, Tsukuba, 305, Japan Biotechnol. Agric. For. (1996), 38 (Plant Protoplasts and Genetic SO Engineering VII), 243-252

CODEN: BAFOEG; ISSN: 0934-943X

DT

LA

Journal English L6 ANSWER 30 OF 37 CAPLUS COPYRIGHT 2002 ACS 1990:568431 CAPLUS AN DN 113:168431 Factors influencing the tissue culture and the Agrobacterium tumefaciens-mediated transformation of hybrid aspen and poplar clones ΑU De Block, Marc CS Plant Genet. Syst. N.V., Ghent, 9000, Belg. SO Plant Physiol. (1990), 93(3), 1110-16 CODEN: PLPHAY; ISSN: 0032-0889 DT Journal LA English => d 16 27 ANSWER 27 OF 37 BIOSIS COPYRIGHT 2002 BIOSIS L6 1991:455020 BIOSIS AN BA92:99800 DNULTRASONIC DIRECT GENE PRANSFER THE ESTABLISHMENT OF HIGH EFFICIENCY TIGENETIC TRANSFORMATION SYSTEM FOR TOBACCO. ΑU ZHANG L; CHENG L; YUAN J; LI C; JIA S; XU N; ZHAO N BIOTECHNOL. RES. CENT., CAAS, BEIJING 100081, CHINA. CS SCI AGRIC SIN, (1991) 24 (2), 83-89. CODEN: CKNYAR. ISSN: 0578-1752. SO BA; OLD FS Chinese LA=> d 16 13 ANSWER 13 OF 37 BIOSIS COPYRIGHT 2002 BIOSIS 1995:548729 BIOSIS ANDN PREV199698563029 ΤI Physical, chemical and physiological parameters for electroporationmediated gene delivery into rice protoplasts. Rao, K. V.; Rathore, Keerti S.; Hodges, Thomas K. (1) ΑU (1) Dep. Botany Plant Pathol., Purdue Univ., West Lafayette, IN 47907 USA CS SO Transgenic Research, (1995) Vol. 4, No. 6, pp. 361-368.

ISSN: 0962-8819.

Article

English

DT

LΑ